

10/528368

1 / 9

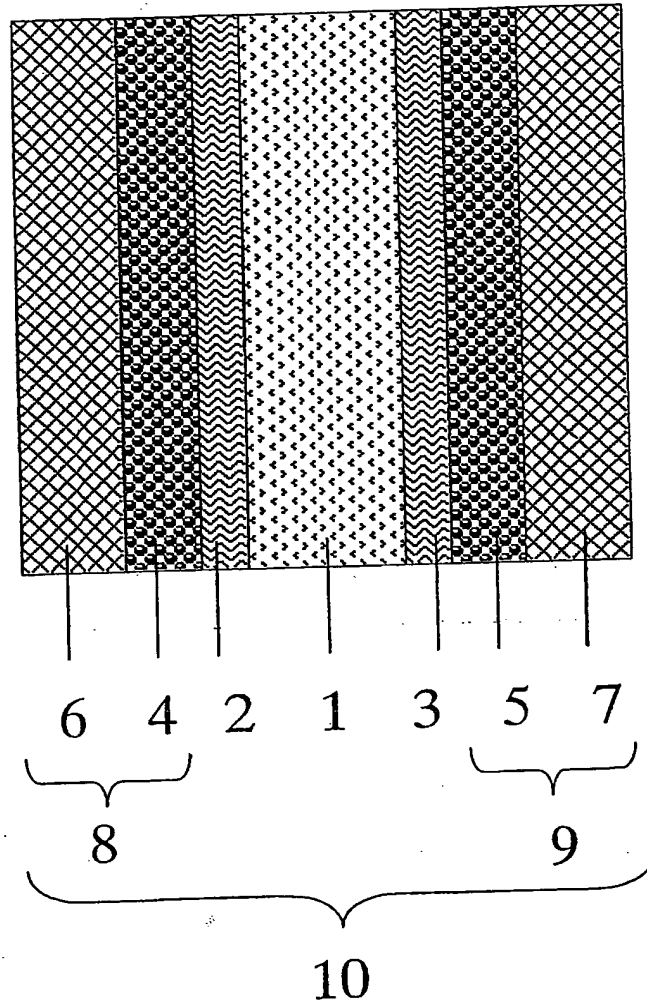


FIG. 1

BEST AVAILABLE COPY

10/528368

2 / 9

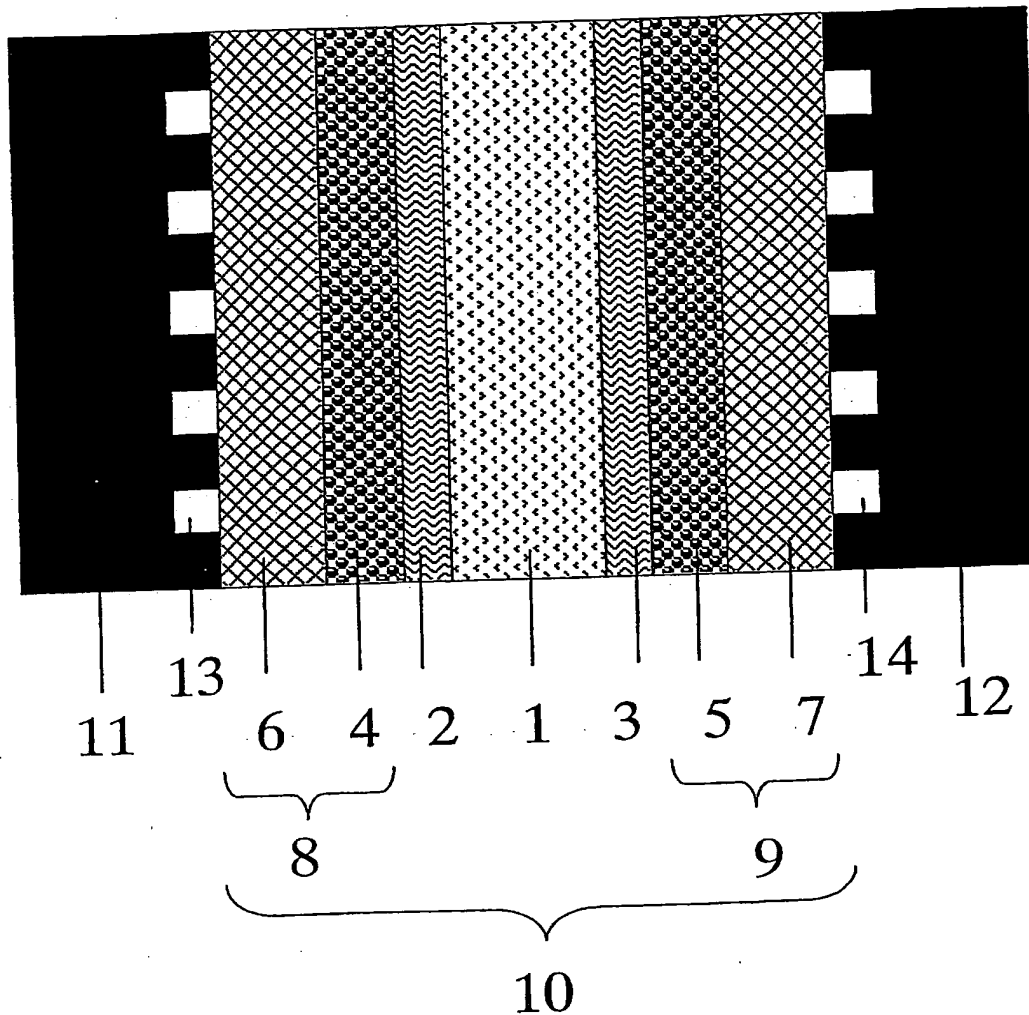


FIG. 2

BEST AVAILABLE COPY

3 / 9

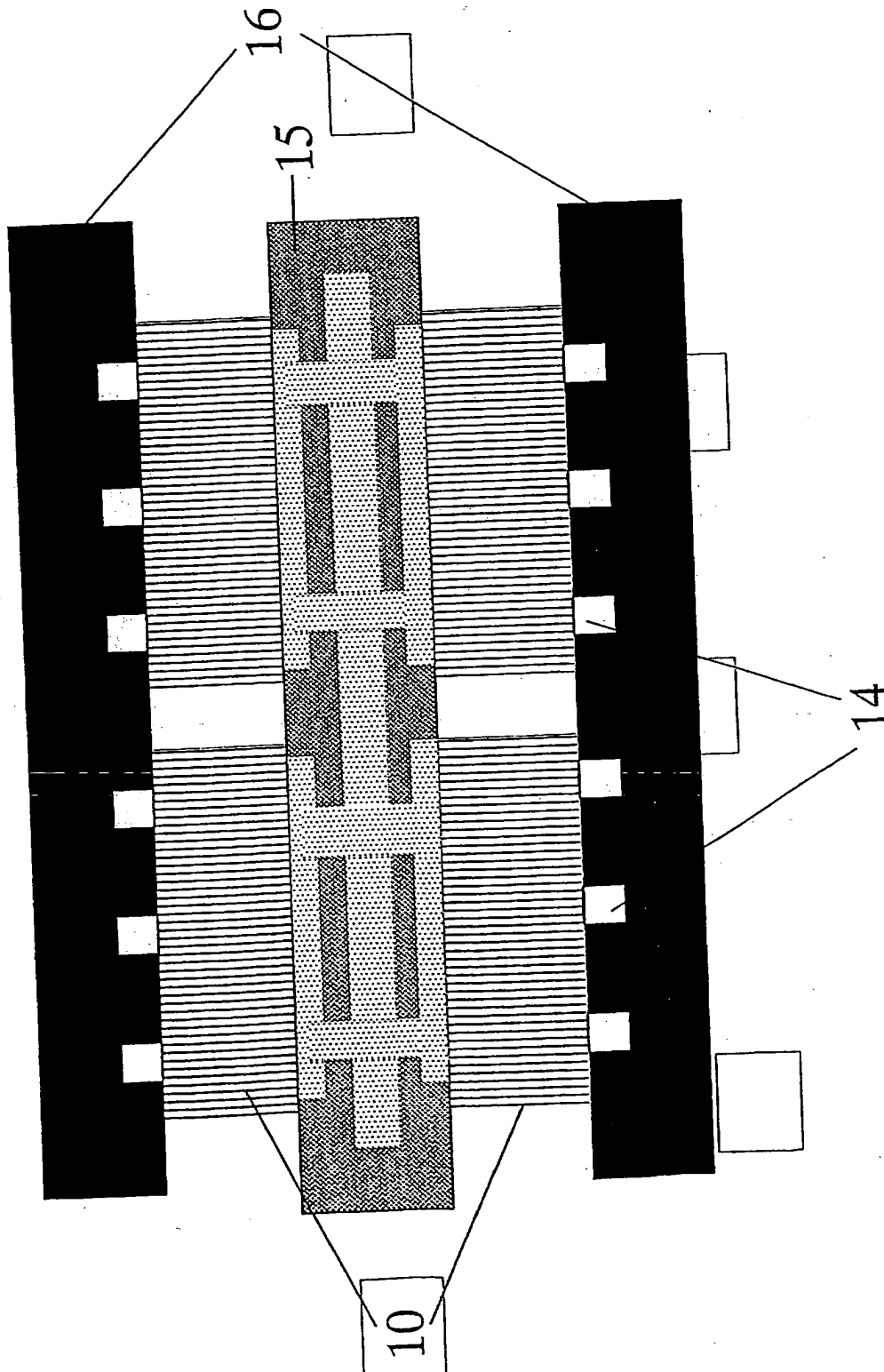


FIG. 3

BEST AVAILABLE COPY

10/528368

4 / 9

file No. = 3 [01-12-22 22:04:02]

< 1-spps2

X-ray tube : target Cu 30 kV 40 mA
 slit : (SS) 1 deg (DS) 1 deg (RS) .3 mm

scan mode : CONTI
 preset time : 1 (s)
 step width : .05419 (deg/step)
 scan speed : 2 (deg/min)

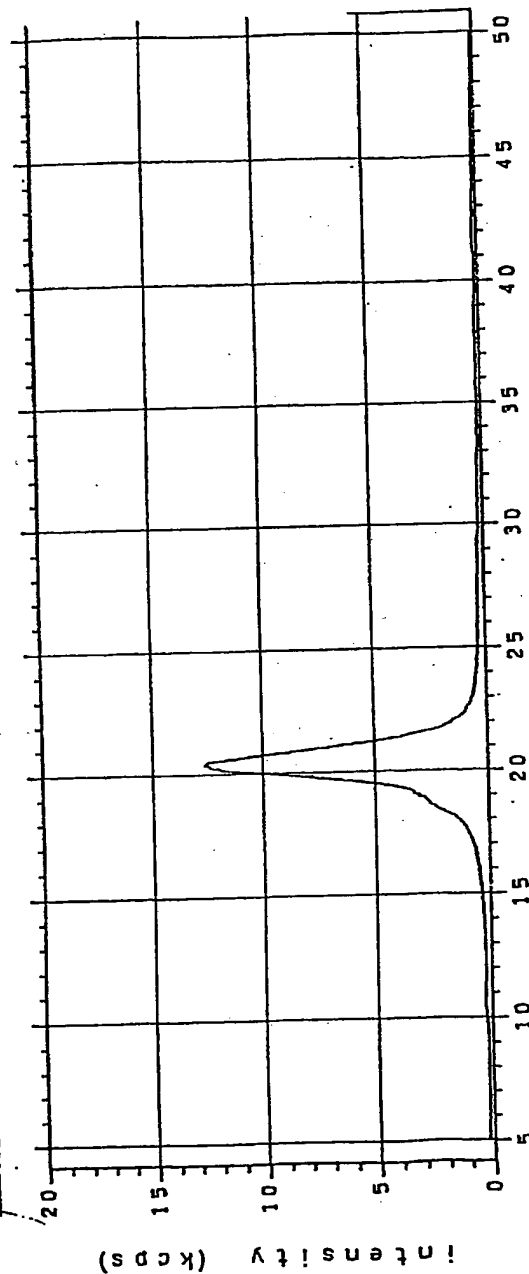


FIG. 4

10/528368

5 / 9

file No. = 10 [02-01-11 14:35:35]

< S-PPS. CS3. 0

>

X-ray tube : target Cu 30 kV 40 mA
 slit : (SS) 1 deg (DS) 1 deg (RS) .3 mm

scan mode : CONT1

preset time : 1 (s)

step width : .05419 (deg/step)

scan speed : 2 (deg/min)

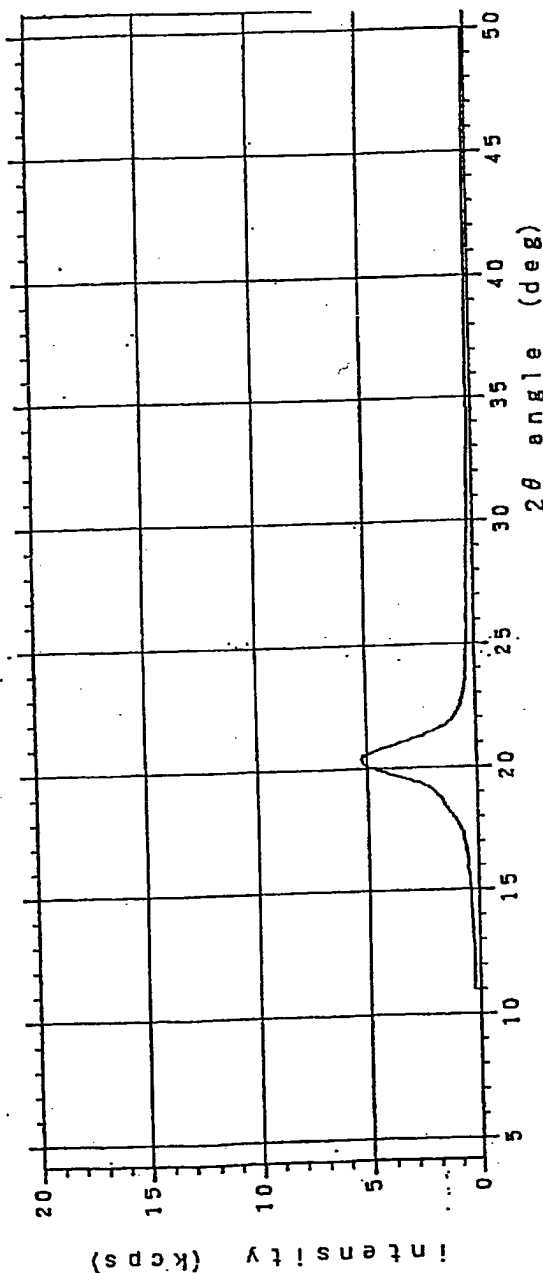


FIG. 5

10/528368

10/528368: 81844.0034

6 / 9

file No. = 4 [01-12-22 22:30:39]

< 1spps4

>

X-ray tube : target Cu 30 kV 40 mA
 slit : (SS) 1 deg (DS) 1 deg (RS) .3 mm

scan mode : CONTI

preset time : 1 (s)

step width : .05419 (deg/step)

scan speed : 2 (deg/min)

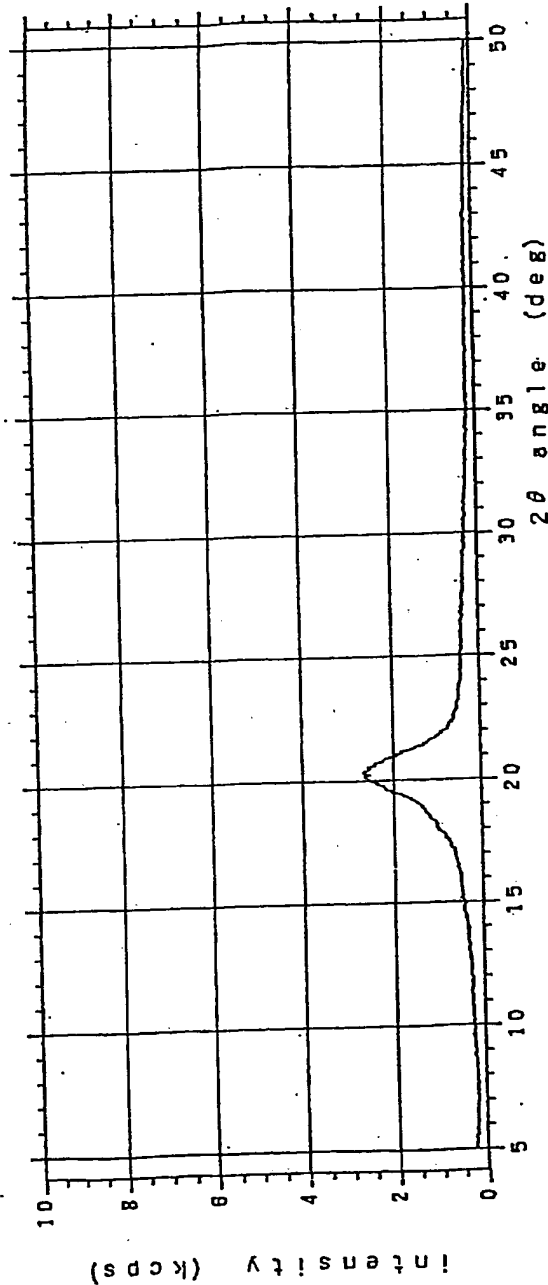


FIG. 6

10/528368

7 / 9

file No. = 11. [02-01-11 15:05:42]

< KISO2

X-ray tube : target Cu 30 kV 40 mA
 slit : (SS) 1 deg (DS) 1 deg (RS) .3 mm

scan mode : CONTI
 preset time : 1 (s)
 step width : .05419 (deg/step)
 scan speed : 2 (deg/min)

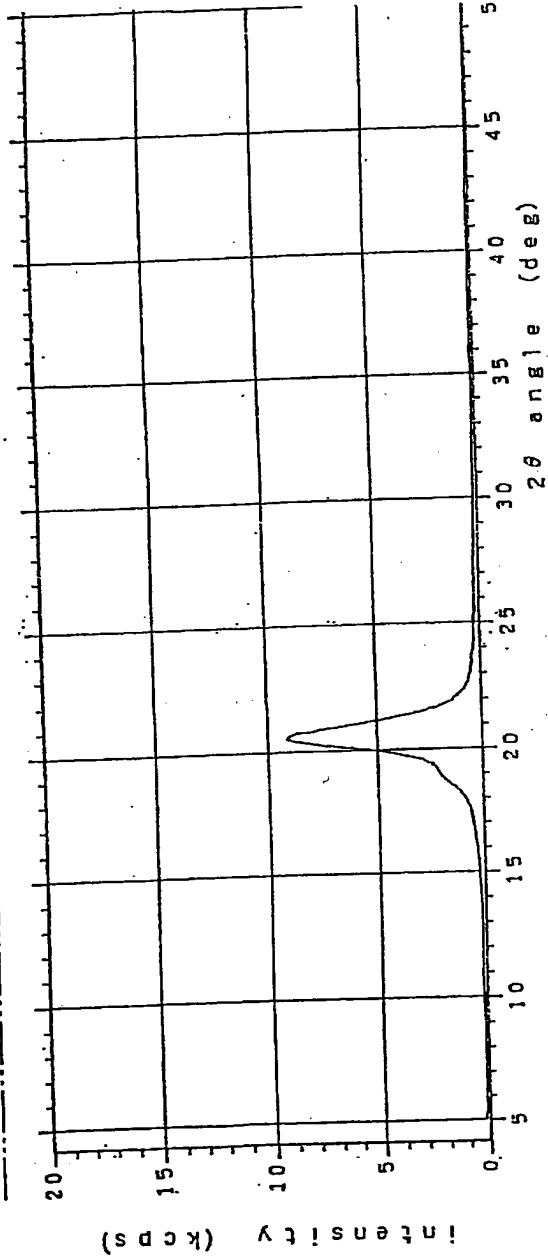


FIG. 7

10/528368

8 / 9

file No. = 1
date & time = 01-12-22 20:59:01
X-ray tube: Cu 30 (kV) 40 (mA)

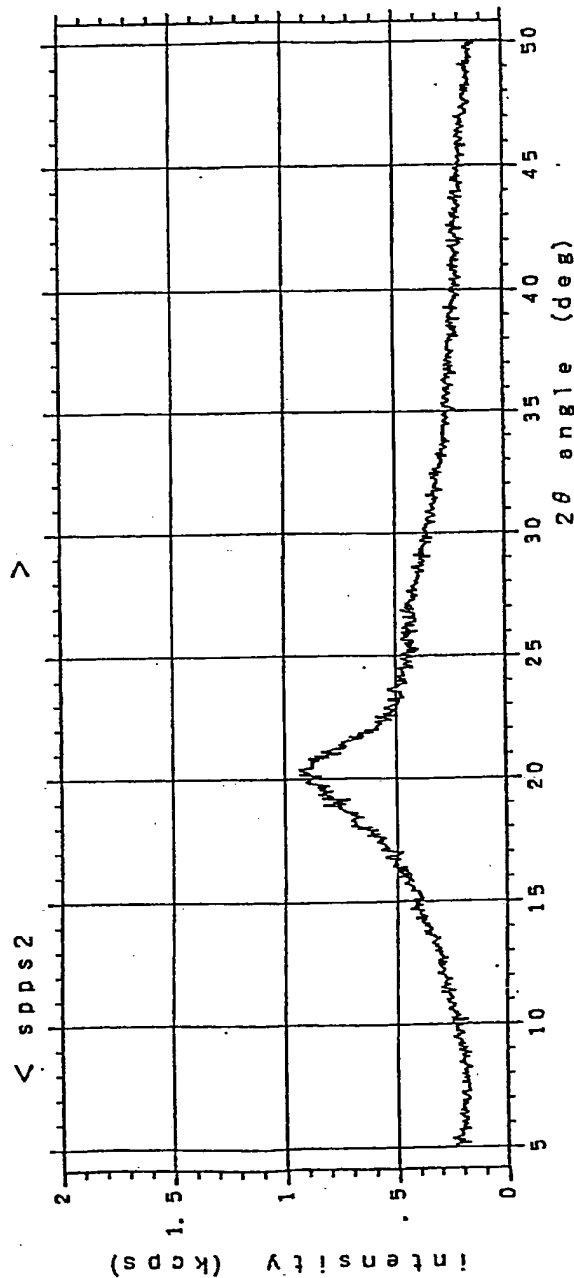


FIG. 8

10/528368

2005 JAN 21 10:11:11 AM

9 / 9

file No. = 7 [01-12-22 23:42:19]

< pps.tcp2 >

X-ray tube :	target Cu	30 kV	40 mA
slit :	(SS) 1 deg	(DS) 1 deg	(RS) .3 mm
scan mode :	CONTI		
preset time :	. 1 (s)		
step width :	. 05419 (deg/step)		
scan speed :	2 (deg/min)		

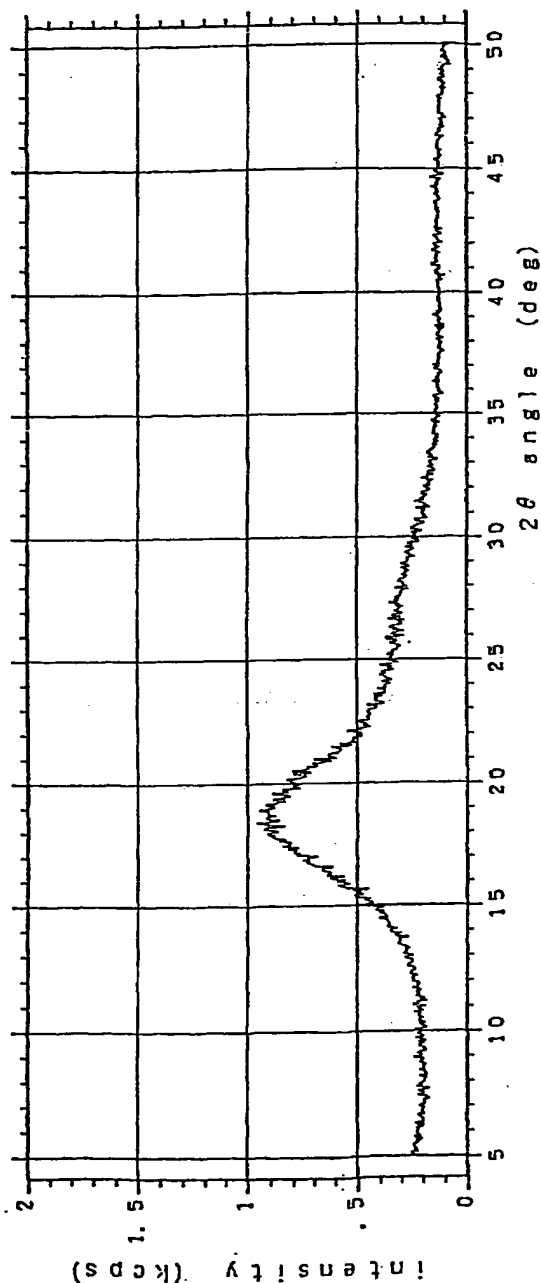


FIG. 9